SAMPDATA

CLIENT PROJECT PROJECTILIAN	Mare SAMPLE	N LARGAMP MATRIX	RPTMA	R SAMPDAT PREPDAT ANADATE BATCH METHODOMETHODNPREPNAM	INNALYTE CASHUM	IRSURROQ /	TIC Result	DL	R.L.	UNITS	RP ToMDL BASIS	DILL	ITION SPIKELI	VRECOV	ERUPPERC	LLOWER	CLANALYST PSOUDS LINOTE	ANOTE LATITUDE LC	NOTILESCOMMENTSHOTES SNOTES SNOTES SNOTES SNOTES SNOTES SNOTES SNOTES	SNOTES SNOTES ANALYTEORCER
US EPARiDimock ReR13911 EPA		1201036-03508er	Water	01/29/201201/01/201201/01/20129240090 Disnotwol/RSK:175/SRSK175		FALSE	FASE 21	0.6	1.2	wat.	TRUE NA									
US EPARiDinock ReR13911 FPA		1 201036-03986er	Water	01/09/201201/01/201201/01/2012R2A0080 Dissolved HSK-175/SRSK175		FALSE	FALSE NO	0.6			TRUE NA									
									1.2	ugt										
US EPARiDimock ReR33911 EPA		1 201034-0 Wilder	Water	01/29/2012/01/31/2012/01/31/2012/92/40090 Dissolved HRSK-175/SRSK175		FALSE	FALSE ND	0.5	1.1	ugt	TRUE NA									12
US EPARiDimock ReR33911 EPA	A Regio FB04	1201034-07/Vister	Water	01/29/2012/01/31/2012/01/31/2012B2A0090 Dissolved HRSK-175/SRSK175	Acetylene 74-88-2	TRUE	FALSE 73.7			wat	TRUE NA	1	66.5	111	163	66.4	rh			13
US EPA RiDimock Re R33911 EPA	4 Resin HA05	1201034-07Vister	Water	01/26/2012/01/31/2012/1/31/2012B2A0090 Dissolved HSK-175/SRSK175	Ethene 74840	FAISE	EALSE 11	0.6	1.2	wat	TRUE NA	- 1					rh			11
US EPARiDinock ReR33911 EPA	A Designation	1201034-01Vister	Water	01/28/2012/01/31/2012/01/31/20128240090 Dissolved HRSK-175/SRSK175			FALSE ND	0.5	1.1		TRUE NA	- 1								11
										ugt										
US EPARiDimock Re R33911 EPA		1.201034-07Vater	Water	01/26/2012/01/31/2012/01/31/2012/B2A0090 Dissolved HSSK-175/SRSK175		TRUE	FALSE 69.2				TRUE NA			104	153	66.4				
US EPARiDimock Re R33911 EPA		1.201034-07Vater		01/26/2012/02/01/20201/2012/02/01/2012/02/0008 Dissolved HRSK-175/SRSK175							TRUE NA									
US EPARiDimock Ref(33911 EPA		1201034-07Vister	Water	01/08/2012/02/01/Q012/02/01/Q012/02/00/05 Dissolved MSK-175/SRSK175		781.0	FAISE 740			uat	TRUE NA		66.5	111	153	864				13
US EPARiDimock Ref(33911 EPA		1201034-07Vater	Water	01/25/2012/01/2012/01/2012/01/2012/02/20000 Dissolved HTSK-175/SRSK175		FALSE	PALSE ND	0.5	1.1	ugt	TRUE NA									12
US EPAR(Dimock ReR33911 EPA		1201034-07Vater	Water	01/05/201201/01/201201/01/201282A0080 Dissolved HSK-175/SRSK175							TRUE NA			103	153					
US EPARiDimock ReRUS911 EPA		1201004-0Water	Water	01/26/2012/02/01/2012/02/01/2012/02/0000 Dissolved HTSK-175/S/RSK175		FALSE			150	wat	TRUE NA									
		1201004-07/mber	Water	01/06/2012/02/01/20201/2012/0012/0012/00			FALSE 820		190		TRUE NA									
US EPARiDimock ReR33911 EPA						FALSE				ugt										
US EPARiDimock ReR33911 EPA		1201034-0Water	Water	01/26/2012/02/01/2012/02/01/2012/B2B00006 Dissolved IRSK-175/SRSK175		TRUE	FALSE 75.1				TRUE NA		66.5	113	153	66.4				
US EPARyDimock ReR33811 EPA		1.201034-0340ee								wat	TRUE NA									
US EPARiDinock ReR13911 FPA		1 201036-03986v	Water	01/09/201201/01/201201/01/20129240090 Dissolved HSK-175/SRSK175			FAISE 67.5			unt	TRUE NA	- 1	66.5	102	163	66.4	-	-		40
US EPARiDimock ReR33911 EPA		1 201034-0 Wilder	Water	01/29/2012/02/01/2012/02/01/2012/9290006 Dissolved HRSK-175/SRSK175			FALSE 2000	180	390	ugt	TRUE NA	1					m			11
US EPARiDimock ReR33911 EPA														111	1.63	66.4				
US EPA RiDimock Re R33911 EPA	A Panio MANO	1201034-07Vister	Water	01/26/2012/02/01/2012/02/01/2012/B2/B0006 Dissolved HRSK-175/SRSK175	Mattern 74919	E #1 56	FALSE 52000	320	640	vat	TRUE NA	4					abs .			10
US EP A Ri Dimock Re R33911 EP A	n nego /NY12	1201034-01Vister	Water				FALSE 52000	520	U-#3			- 1	60.6	***		004				10
				01/26/2012/02/01/2012/02/01/2012/82/90008 Dissolved HRSK-175/SRSK175						ugt	TRUE NA	1	66.5	113	153	66.4	m			13
US EPARiDimock ReR33911 EPA			Water	01/26/2012/01/31/2012/01/31/2012/82/A0090 Dissolved HRSK-175/SRSK175			FALSE 49	0.6	1.2	ugt	TRUE NA	1					rh			10
US EPARiDimock Ref(33911 EPA			Water	01/08/2012/01/01/2012/01/2012/82A0090 Dissolved IRSK-175/SRSK175		F 81 59	PALSE 1.5	0.6	1.2	uat	TRUE NA	- 1					rh			11
US EPARIDIMOCK Re RIJS911 EPA			Water	01/25/2012/01/2012/01/2012/01/2012/02/2020 Dissolved HRSK-175/SRSK175			PALSE NO	0.5	1.1		TRUE NA	- 1								
								0.5	1.3	ugt		- 1					m	u .		12
US EPARiDimock ReR33911 EPA		1201034-07Vater	YVater .	01/25/2012/01/2012/01/2012/01/2012/02/20000 Dissolved HTSK-175/SRSK175			FALSE 75.6			ugt	TRUE NA		66.5	114	153	65.4				
US EPAR(Dimock ReR33911 EPA	A Replo MV14	1201034-0Water	Water	01/26/2012/01/2012/01/2012/01/2012/02/A0090 Dissolved HTSK-175/S/RSK175	Ethane 74-64-0	FALSE	FALSE 29	0.6	1.2	wat	TRUE NA	1					rh			11
US EPARiDimock ReRUSH1 EPA		1201004-0Water	Water	01/08/201201/01/201201/01/201282A0080 Dissolved IRSK-175/SRSK175			FALSE ND	0.5	1.1	ugt	TRUE NA									
								0.5	1.3			- !					***			12
US EPARiDimock ReR33911 EPA		1201034-0Water	Water	01/26/2012/01/01/2012/01/01/2012/02/40/09 Dissolved IRSK-175/SRSK175			FALSE 76.6			ugt	TRUE NA	- 1	66.5	115	153	66.4	m			13
US EPARiDimock ReR33911 EPA	A Regio HW14	1201034-0Water	Water	01/26/2012/02/01/2012/02/01/2012/8/26/0009 Dissolved HRSK-175/SRSK175	Methone 74828	FALSE	FALSE 3800	14	28	wat	TRUE NA	1					rh			10
US EPARiDimock ReR33911 EPA		1201036-03506er	Water	01/29/20120201/20120201/20129290009 Disnotwol/RSK-175/SRSK175			EM SE 761			wat	TRUE NA		66.5	115	153	664				
US FPARiDinock ReR33911 FPA		1201034-074889	Water	01/09/2012/01/2012			FAISE 88	0.6	4.0		TRUE NA	- 1	J0.0	110	- 03	90.4				10
									1.2	ugt										
US EPARiDimock ReR33911 EPA		1 201034-0 Willey	Water	01/29/2012/01/31/2012/01/31/2012B2A0090 Dissolved HRSK-175/SRSK175			FALSE ND	0.6	1.2	wat	TRUE NA									
US EPARiDimock Re R33911 EPA		1201034-07/Vister		01/26/2012/01/31/2012/01/31/2012B2A0090 Dissolved HRSK-175/SRSK175																
US EPA RiDimock Re R33911 EPA		1201034-07Vister	Water	01/26/2012/01/31/2012/1/31/2012/B2A0090 Dissolved HSK-175/SRSK175		TRUE	FM SF 778			unt	TRUE NA		66.5		153	66.4				
				01/26/2012/01/2012/01/2012/01/2012/82A0090 Dissolved HRSK-175/SRSK175							TRUE NA									
US EPARiDimock ReR33911 EPA			Y/ater					0.6	1.2	ugt										
US EPARiDimock ReR33911 EPA			Water	01/26/2012/01/2012/01/2012/01/2012/00/20 Dissolved HRSK-175/SRSK175				0.6	1.2	ugt	TRUE NA									
US EPARiDimock Ref(33911 EPA		1201034-07Vister	Water	01/28/2012/01/2012/01/2012/01/201282A0080 Dissolved HRSK-175/SRSK175			FALSE ND			wat	TRUE NA									
US EPARIDImock Ref(33911 EPA			Water	01/05/2012/01/01/2012/01/2012/02/ADDRO Dissolved MSK-175/SRSK175						uel	TRUE NA		55.5	111	153	55.4				13
								0.6												
US EPARiDimock ReR33911 EPA			Y/aber	01/27/201201/01/20120101/201282A0080 Dissolved HTSK-175/SRSK175					1.2	ugit	TRUE NA									
US EPARiDimock ReR33911 EPA			Water	01/27/2012/01/2012/01/2012/01/2012/02/40/00 Dissolved HRSK-175/SRSK175				0.6	1.2	ugt	TRUE NA									
US EPARiDimock ReRUSRIT EPA		1201004-0Water	Water	01/27/201201/01/201201/01/201282A0080 Dissolved HSSK-175/SRSK175			FALSE ND	0.5	1.1	ugt	TRUE NA									
US EPARiDimock Re R33911 EPA			Water	01/27/201201/01/201201/01/201282A0080 Dissolved IRSK-175/SRSK175			FALSE 767				TRUE NA		66.5	115	153	664				
US EPARiDimock ReR33911 EPA			Water	01/27/2012/01/2012/01/2012/01/2012/92/40090 Dissolved IRSK-175/SRSK175				0.6	1.2	ugt.	TRUE NA									
US EPARyDimock ReR33811 FPA				01/27/201201/31/201201/31/2012R240080 Dissolved RSK:175/SRSK175			EALSE NO			wat.										
US EPARiOlogick ReB33911 EPA	A Panin MACH D	1201024 13508w	Water	01/27/201201/81/201201/81/2012R24/20080 Disnotwell-RSK-175/SRSK175	fortillana 74 90 1	TRUE	EM SE 755			wat	TRUE NA	4	66.5	114	163	66.4	rb.			10
US EPARiDimock Ref(33911 EPA			Water	01/27/2012/02/01/20201/2012/02/12/02/0005 Dissolved HSK-175/SRSK175					4.5	uat	TRUE NA									10
								4.5	*.D	-ye		- 1					**			
US EPARiDimock ReR33911 EPA			Water	01/27/2012/02/01/20201/2012/02/000005 Dissolved IRSK-175/SRSK175						ugt	TRUE NA	- 1	66.5	111	153	66.4	m			13
US EPARiDimock ReR33911 EPA			Water	01/25/2012/01/2012/01/2012/01/2012/02/40/090 Dissolved HRSK-175/SRSK175				0.6	1.2	ugt	TRUE NA	1					rh	B1,J	COC 8 tags disagee - used into on tags for login	10
US EPARiDimock ReR13911 EPA	& Pagin TB02	1201036-1 Winter	Water	01/25/201201/01/201201/01/2012R2A00R0 Dissolved FRSK-175/SRSK175	Ethere 74.04.0	E AL SE	ENGE NO	0.6	1.2	ugt.	TRUE NA	4					rh	Ü.	COC 8 tegs disagee - used into on tags for login	11
US EPARiDinock Re R13911 FPA			Water	01/05/201201/01/201201/01/2012R2A0080 Dissolved IRSK-175/SRSK175			FAISE NO		1.1		TRUE NA	- 1						ĭ	COC 8 tegs disagree - used into an tags for login	40
								0.5	1.3	ug L									COC a reference construction rate activity	12
US EPARiDimock ReR33911 EPA	A Kegio (B02		Water	01/25/2012/01/31/2012/01/2012/92/40090 Dissolved HRSK-175/SRSK175	Acetyene 74-89-2	INUE	FALSE 72.6			ugt	TRUE NA	1	66.5	109	163	66.4	m		COC 8 tags disagee - used into on tags for login	13
US EPARiDimock ReR33911 EPA	A ResioTB03	1 201034-1 Wilder	Water	01/25/2012/01/31/2012/01/31/2012B2A0090 Dissolved HRSK-175/SRSK175	Methone 74-82-8	FALSE	FALSE 2.3	0.6	1.2	wat	TRUE NA	1					rh	91.J	COC 8 taig disagre - used into an tags for louin	10
US EPA RiDimock ReR33911 EPA	A Panio TB02	1201034-1Water	Water	01/25/2012/01/31/2012/1/31/2012B2A0090 Dissolved HSK-175/SRSK175	Chara 74940	C 41 CC	CHICK NO	0.6	1.2	vot	TRUE NA	4					abs .	ii.	COC 8 teap dispage - used into an teap for loain	11
			Water									- 1						ii .		40
US EPARiDimock ReR33911 EPA		1 201034-1 Water		01/25/2012/01/31/2012/01/31/2012/B2A0090 Dissolved HRSK-175/SRSK175			FALSE ND	0.5	1.1	ugt	TRUE NA	- 1					m	0	COC 8 tags disagee - used into on tags for login	12
US EPARiDimock ReR33911 EPA			Water	01/25/2012/01/31/2012/01/31/2012/82/A0090 Dissolved HRSK-175/SRSK175			FALSE 73.8			ugt	TRUE NA	1	68.5	111	153	66.4	rh		COC 8 tags disagee - used into an tags for login	13
US EPARiDimock Re R33911 EPA	& Renin TRO7	1201034-11Vister	Water	01/25/2012/01/31/2012/01/31/201282A0080 Dissolved HRSK-175/SRSK175	Methone 74828	F 81 195	FALSE 2.2	0.6	1.2	wat	TRUE NA	1					rh	B1.J	-	10
US EPARiDimock Ref(33911 EPA		1201034-17Vater	Water	01/25/2012/01/2012/01/2012/01/2012/02/2020 Dissolved HRSK-175/SRSK175			PALSE NO	0.6	1.2	uat	TRUE NA	- 1					also	II.		
												- 1					**			11
US EPARiDimock Ref(33911 EPA		1201034-1 Water	YVater .	01/25/2012/01/2012/01/2012/01/2012/00/00 Dissolved HTSK-175/SRSK175			FALSE ND	0.5	1.1	ugt	TRUE NA	1					rh	U		12
US EPARiDimock ReR33911 EPA		1201034-11Vister	Water	01/25/2012/01/2012/01/2012/01/2024/00/0 Dissolved HTSK-175/SRSK175			FALSE 63.6			ugt	TRUE NA	1	56.5	26	153	65.4	rh			13
US EPAR(Dimock ReR33911 EPA	A Renin MARIT	1201034-1 Water	Water	01/27/201201/01/20120201/201282A0080 Dissolved HTSK-175/SRSK175	Ethere 74/14/1	FAISE	FALSE 40	0.6	1.2	wat	TRUE NA	4					rh			- 11
US EPARiDinock Re R 23911 EPA		1201004-1 Water	Water	01/07/001201/01/00120201/001282A0080 Dissolved HSSK-175/FSKSK175			FALSE ND	0.5	11	ugt	TRUE NA	- 1					-			42
								0.5	1.3								***			12
US EPARiDimock ReR33911 EPA		1201034-1Water	Water	01/27/2012/01/2012/02/01/2012/02/40090 Dissolved IRSK-175/SRSK175			FALSE 70.5			ugt	TRUE NA	- 1	66.5	106	153	66.4	m			13
US EPARiDimock ReR33911 EPA	A Regio HW17	1201034-1 Water	Water	01/27/2012/02/01/2012/02/01/2012/8/290009 Dissolved HRSK-175/SRSK175			FALSE 3300	9.7	19	wat	TRUE NA	1					rh			10
US EPARiDimock ReR33911 EPA	A Panin MANT	1201034-1Water	Water	01/27/20120201/20120201/2012020129290009 Disnotwell RSK-175/SRSK175	fortillana 74.00.0	TRUE	FAISE 748			unt	TRUE NA	4	66.6	113	163	664	rb.			12
DO CO TOTAL PROPERTY OF THE PERSON OF THE PE	m recipio (NY 17	1201034-174889	Water	01/27/2012/01/2012/02/12/01/2012/02/12/02/02/02/02/02/02/02/02/02/02/02/02/02			FALSE NO				TRUE NA		.00.0	-10	. 03	00.4	***			10
US EPARiDimock Re R33911 EPA	A Kegio MV24							0.6	1.2	ugt.		1					m	U		11
US EPARiDimock ReR33911 EPA	A Resio HW24	1 201034-1 Wilter	Water	01/27/201201/31/201202/01/2012B2A0090 Dissolved HRSK-175/SRSK175	Ethene 74851	FALSE	FALSE ND	0.5	1.1	wat	TRUE NA	1					rh	U		12
US EPA RiDimock Re R33911 EPA	4 Resin HA/24	1201034-1Water	Water	01/27/2012/01/31/2012/02/01/2012/B2A0090 Dissolved HSK-175/SRSK175		TRUE	EM SE 895			wat	TRUE NA	- 1	68.5	105	163	66.4	rh			13
			Water				FALSE 740	2.4	4.6			- 1	20.0							
US EPARiDimock ReR33911 EPA		1 201034-1 Water		01/27/2012/02/01/2012/02/01/2012/82/90008 Dissolved HRSK-175/SRSK175				2.4	+.8	ugt	TRUE NA	- 1					m			10
US EPARiDimock ReR33911 EPA		1201034-11/Vater	Water	01/27/2012/02/01/2012/02/01/2012/8/28/00/06 Dissolved HRSK-175/SRSK175			FALSE 75.8			ugt	TRUE NA	1	66.5	114	153	66.4	rh			13
US EPARiDimock Re R33911 EPA	A Regio TB06	1201034-11Vister	Water	01/27/2012/01/31/2012/02/01/201282A0080 Dissolved HRSK-175/SRSK175	Methene 74-82-8	FALSE	FALSE 2.7	0.6	1.2	wat	TRUE NA	1					rh	B1.J		10
US EPARiDimock Ref(33911 EPA			Water	01/27/201201/31/20120201/201282A0080 Dissolved HSK-175/SRSK175				0.6	1.2	uat	TRUE NA						ale.	U.		17
				01/27/Q01201/31/Q0120201/Q01282A0080 D1880Ned HRSK-175/SRSK175					1.1		TRUE NA	- 1					**			11
										ugt										
US EPARIDIMOCK ReRUSSIT EPA			Water												153					

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QCDATA

LABNAME LABSAMP QCTYP	E MATRIX	PREPDAT ANADATE BATCH	METHOD (METHOD) PREPNA	MANALYTE CAS	NUMESURRO	ATIC RES	SULT DL	RL	UNITS	RPToMDL BASIS	DILUT	ION SOURCEILSOURCER SPIKEL	EV RECOVER RPD	UPPER	CL LOWERCLRPDCL	ANALYST PSOLIDS LNOTE	ANOTE	ANALYTE
EPA Regic B2A0080-EBlank	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Methane 74-8	2-8 FALSE	FALSE 0.7	0.6	1.2	ug/L	TRUE NA	1					rh	C1, J	10
EPA Regic B2A0080-EBlank	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Ethane 74-8	4-0 FALSE	FALSE ND	0.6	1.2	ug/L	TRUE NA	1					rh	U	11
EPA Regic B2A0080-EBlank	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Ethene 74-8	5-1 FALSE	FALSE ND	0.5	1.1	ug/L	TRUE NA	1					m	U	12
EPA Regic B2A0080-EBlank	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Acetylene 74-8	6-2 TRUE	FALSE 77.8	3		ug/L	TRUE NA	1	66.5	117	153	66.4	rh		13
EPA Regic B2A0080-ELCS	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Methane 74-8	2-8 FALSE	FALSE 45.5	0.6	1.2	ug/L	TRUE NA	1	44.1	103	130	70	rh		10
EPA Regic B2A0080-ELCS	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Ethane 74-8	4-0 FALSE	FALSE 89.8	0.6	1.2	ug/L	TRUE NA	1	83.2	108	137	77	rh		11
EPA Regic B2A0080-ELCS	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Ethene 74-8	5-1 FALSE	FALSE 82.8	0.5	1.1	ug/L	TRUE NA	1	78.3	106	138	78	rh		12
EPA Regic B2A0080-ELCS	Water	01/31/201202/01/2012B2A0080	Dissolved IRSK-175/SRSK175	Acetylene 74-8	6-2 TRUE	FALSE 74.5	0.5	1.0	ug/L	TRUE NA	1	72.0	103	153	66.4	rh		13
EPA Regic B2B0006-EBlank	Water	02/01/201202/01/2012B2B0006	B Dissolved IRSK-175/SRSK175	Methane 74-8	2-8 FALSE	FALSE 0.7	0.6	1.2	ug/L	TRUE NA	1					rh	C1, J	10
EPA Regic B2B0006-EBlank	Water	02/01/201202/01/2012B2B0006	5 Dissolved IRSK-175/SRSK175	Ethane 74-8	4-0 FALSE	FALSE ND	0.6	1.2	ug/L	TRUE NA	1					rh	U	11
EPA Regic B2B0006-EBlank	Water	02/01/201202/01/2012B2B0006	B Dissolved IRSK-175/SRSK175	Ethene 74-8	5-1 FALSE	FALSE ND	0.5	1.1	ug/L	TRUE NA	1					m	U	12
EPA Regic B2B0006-EBlank	Water	02/01/201202/01/2012B2B0006	B Dissolved IRSK-175/SRSK175	Acetylene 74-8	6-2 TRUE	FALSE 72.6	3		ug/L	TRUE NA	1	66.5	109	153	66.4	rh		13
EPA Regic B2B0006-ELCS	Water	02/01/201202/01/2012B2B0006	5 Dissolved IRSK-175/SRSK175	Methane 74-8	2-8 FALSE	FALSE 46.5	5 0.6	1.2	ug/L	TRUE NA	1	44.1	105	130	70	rh		10
EPA Regic B2B0008-ELCS	Water	02/01/201202/01/2012B2B0006	B Dissolved IRSK-175/SRSK175	Ethane 74-8	4-0 FALSE	FALSE 91.5	0.6	1.2	ug/L	TRUE NA	1	83.2	110	137	77	rh		11
EPA Regic B2B0006-ELCS	Water	02/01/201202/01/2012B2B0006	5 Dissolved IRSK-175/SRSK175	Ethene 74-8	5-1 FALSE	FALSE 85.7	0.5	1.1	ug/L	TRUE NA	1	78.3	110	138	78	rh		12
EPA Regis B2B0008-ELCS	Maker	02/04/2015 02/04/2015 B2B0008	R Diseason LDCV 176/CDCV176	Acchienno 74 9	e 2 TOHE	EALCE 77.0	0.6	4.0	mad.	TOLIC NA	4	72.0	100	153	664	rb.		12

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DIM0184781 DIM0184783

LNOTE

QUALIFIE	DESCRIPTION											
B1	The concentration of this analyte found in this sample was less than five times the concentration found in the associated method blank.											
C1	The reported concentration	on for this	analyte is l	oelow the qu	uantitation li	mit.						
J	The reported result for the	is analyte	should be	considered	an estimate	d value.						
U	This analyte was not dete	ected.			ì							